





John Eschenberg

President

John has more than 30 years of experience in a variety of highly regulated commercial and government settings. He has successfully led large-value environmental cleanup project portfolios, nuclear facility operations and multi-billion dollar, first-of-a-kind construction projects. John has a strong track record of building long-term relationships with internal and external stakeholders by establishing a high level of confidence and trust on some of the largest and most complex projects in the United States.

As President of CPCCo, John leads a 10-year, \$10 billion contract and a 1,700-member workforce managing one of the largest nuclear and hazardous waste cleanup efforts in the nation. He spearheads rollout of the first Indefinite-Delivery Indefinite-Quantity End States contract in the Department of Energy (DOE) Environmental Management (EM) complex.

Prior to joining CPCCo, John served as President and CEO of Hanford's tank operations contractor Washington River Protection Solutions (WRPS). During his leadership, WRPS consistently completed critical legal and regulatory milestones while maintaining one of the best safety records among DOE-EM contractors. Under John's direction, WRPS accomplished the first step in Hanford tank waste treatment with the successful installation and operation of the Tank-Side Cesium Removal System.

In 2021, the National Safety Council recognized John as one of their CEOs Who "Get It" for his leadership in safety, sustainability and community stewardship. He is an active leader in the local community, supporting multiple initiatives that improve education, healthcare, commerce and overall quality of life.

John is corporately aligned to parent company Amentum as a Senior Vice President.





Jennie Stults

Deputy Project Manager

Jennie has nearly 25 years of experience in the nuclear and environmental cleanup field, serving both as a leader on complex projects and a change agent in program organizations. She has worked on diverse projects executing cleanup priorities for the Department of Energy Environmental Management, serving in key business-development, regulatory-strategy and compliance-focused leadership roles.

As Deputy Project Manager, Jennie directly supports execution of all management, cleanup and operating functions for CPCCo, performing activities ranging from high-risk environmental cleanup, groundwater remediation to nuclear material storage. She supports the President in providing vision, leadership, and driving advancement of the closure mission. She serves on the board of directors for the local chapter of Communities in Schools, national non-profit organization that focuses on empowering students to stay in school and overcome the challenges they face to meet that goal.

Jennie began her professional career at the Pacific Northwest National Laboratory, then spent four years as a regulator with the Washington Department of Ecology. After that, she worked for 14 years on CPCCo legacy contracts, where she served as a project manager for several different Central Plateau decontamination-and-decommissioning and remediation projects and held multiple functional organization leadership positions.



Bill Barrett

Inner Area End States Director (Acting)

Bill has 30 years of industry experience and has spent the last 13 years of his professional career advancing the Hanford Site's groundwater objectives. His drive and tenacity are important assets he brings to the IAES organization, as we leverage and expand Bill's skill set to other elements of our business line.

Bill is responsible for driving CPCCo End State completion within Hanford's 200 and 400 Areas. This includes safe and compliant base operations for Hanford chemical separations plants and facilities awaiting final disposition, final Plutonium Finishing Plant zone closure, aging facility mitigation and cost-effective interim response actions for at-risk structures and facilities, and S&M of all 200 and 400 Area buildings and waste sites, burial grounds and the BC Control Area.



Rob Cantwell

Outer Area End States Director

Rob has spent most of his 35-year career directing large cleanup and closure organizations and leading functional programs, including Environmental, Safety, Health and Quality and radiological controls that support safe and compliant operations. During his 30-year tenure with Amentum and its predecessor companies, he served in senior director roles for Hanford tank operations contractor Washington River Protection Solutions and River Corridor contractor Washington Closure Hanford. Rob played a key role in the closure and release of 190 square miles of land along the Columbia River to the long-term stewardship program.

Rob is responsible for driving End State completion in the 100 and 300 Areas, ensuring safe and compliant base operations for the Hanford 105KW Facility, 100K ancillary facilities and 324 Building, placing the K Area reactors in interim safe storage – a process known as “cocooning” – and completing all soil remediation in K Area.



Andy Drom

Waste Projects & Operations Director

Andy has nearly 35 years of experience managing lifecycle waste processes, including handling, transportation and disposal of more than 4.1 million cubic yards of low-level and mixed low-level waste, and 3,000 cubic yards of Transuranic, or TRU, waste. Andy has a strong track record of managing the entire range of waste generator and waste disposition services at various cleanup sites, including Sellafield and Magnox nuclear decommissioning facilities in the UK. Prior to joining CPCCo, Andy led the Waste Programs and Operations at the Canadian Nuclear Laboratories.

At CPCCo, Andy is responsible for leading all waste operations to support Hanford Site cleanup and closure activities, as well as ensuring operational readiness for the Integrated Disposal Facility to receive Direct-Feed Low-Activity Waste. He leads an organization that ensures safe and compliant base operations for Hanford's central waste facilities, provides waste generator services to End States and Operations, and manages the waste program, systems and tools for waste treatment, storage and disposal services in a safe, compliant, efficient and cost-effective manner.



Mark Cherry

Soil & Groundwater Operations Director

For more than 35 years, Mark has led site-remediation and waste-processing operations at nuclear, hazardous and solid waste management sites. His diverse project management experience includes safely completing technically challenging, high-visibility operation of major groundwater facilities and waste processing and transportation projects. Mark has delivered on complex projects at Department of Energy sites at Fernald and Hanford.

Mark leads an organization responsible for all soil and groundwater operational activities to support Hanford Site cleanup and closure. This includes supporting safe and compliant base operations for the 100D, 100H, 100K and 200 West pump-and-treat facilities, operating groundwater monitoring systems and tools in an efficient and cost-effective manner and managing well installations and borehole characterization projects for all Hanford contractors.



Jonathan Bricker

Engineering & Nuclear Safety Director

Dr. Jonathan Bricker leads multi-discipline engineering, technical, nuclear safety, fire protection and support organizations involved in the procurement, construction, commissioning, maintenance and decommissioning of high-hazard nuclear facilities.

Jonathan has served in numerous positions supporting tank waste management and nuclear safety since 2007, both at the Savannah River Site and at Hanford. He holds a bachelor's degree in chemical engineering from the University of South Carolina and a doctorate degree in chemical engineering from the University of Florida.

Under Jonathan's direction, CPCCo's Engineering & Nuclear Safety organization provides engineering, nuclear and transportation safety, fire protection, maintenance and work control support to projects across the Central Plateau. His team leads conduct of operations programs for safe and compliant project and nuclear operations. His organization is responsible for the establishment and maintenance of key processes, procedures and the rigorous technical standards required to enable and ensure successful execution of the CPCCo mission.



Megan Proctor

Environmental, Safety & Health Director

Megan is a Certified Safety Professional with more than 20 years of experience in integrated safety management, environmental protection, quality assurance and nuclear safety to support workforces that perform high-hazard nuclear cleanup work at Hanford. Megan has managed and implemented ES&H programs and championed Integrated Safety Management System cultures for Hanford's tank operations contractor Washington River Protection Solutions in compliance with DOE and national safety standards. As ESH&Q Director for Washington Closure Hanford, Megan led a safety culture that was compliant and adaptable to meet the accelerated work scope and changing field conditions.

At CPCCo, Megan leads an organization responsible for providing environmental protection, industrial safety, security and emergency services, radiological controls and industrial hygiene. Her team promotes worker engagement throughout the planning and execution of field work. She is the recipient of the 2021 Marion Martin Award from the National Safety Council.



Peggy Davis

Business Services Director

Peggy joined the CPCCo team in October 2022 from Portsmouth, Ohio, where she served as the Chief Financial Officer and Business Services Director for the Fluor-led D&D contract. She has built a 30-plus year career based on successes in business systems leadership, including project controls, human capital and financial systems management at five DOE-EM sites, including Hanford, Idaho, Savannah River Site and Rocky Flats.

The CPCCo Business Services organization manages and administers financial, contractual, business planning, accounting, procurement and information management functions. It implements effective human capital and labor relations programs, and works closely with union leadership to negotiate and administer the Hanford Atomic Metal Trades Council collective bargaining agreement. Additionally, the Business offices organization monitors contract performance against subcontracting and small business goals, and proactively addresses issues and leads the compliance culture.



Marc Jewett

Regulatory Strategy & Integration Director

Marc has more than 40 years of leadership experience in regulatory decision-making, Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and Resource Conservation and Recovery Act (RCRA) remedy selection and implementation, and strategic negotiations. Within the Department of Energy Environmental Management complex, Marc has earned the reputation as a skilled facilitator of sensible, risk-based solutions to complex technical issues facing DOE sites and their neighboring communities. Marc has partnered with both clients and regulators at DOE's sites in Idaho, Washington and Ohio to expedite decision-making and negotiate final cleanup actions.

Marc and his organization are responsible for all aspects of environmental and regulatory project integration that will drive the CPCCo closure approach and final Hanford cleanup actions, delivering our 10-year vision and closure End States. This involves partnering with DOE and regulators in resolving technical challenges to enable field execution, supporting ESH&Q in regulatory compliance, delivering RCRA and CERCLA decision documents for both short-term cleanup and final area closure actions.



Charles Simpson

Mission Assurance & Optimization Director

For two decades, Charles has supported a wide range of business and project-management disciplines with Amentum and its heritage companies, ensuring compliant execution of large-scale projects in the areas of finance and procurement, project controls, prime contract management, and interface management and risk. Before joining CPCCo, Charles served as Project Support Services director at tank operations contractor Washington River Protection Solutions.

At CPCCo, Charles leads an organization that is responsible for broad project assurance and optimization, including interfaces with program and project management organizations and other Hanford contractors to support efficient End State delivery, and deploying critical support to projects executing work including training, procedures, and quality assurance. He is responsible for maintaining the 10-year vision, oversees contractor and performance assurance, and collaborates with Human Capital and Project Controls in the development of staffing plans and strategies to support mission needs



Rob Roxburgh

Communications & External Affairs Director

Rob has more than 20 years of experience in Communications in both the television broadcast and media relations fields. Prior to joining CPCCo, Rob spent 12 years at tank operations contractor Washington River Protection Solutions (WRPS), where he led communications efforts in several areas, including tank waste retrievals, engineering services and the development of chemical vapors protection plans. In 2019, Rob assumed the role of Communications Director, managing a staff responsible for editorial, video and graphics content in support of all tank farms organizations. Rob was also the main point of contact for the Department of Energy client, WRPS management and the Amentum corporate office.

Rob leads the Communications External Affairs team at CPCCo that serves as the primary contact for media, community organizations, stakeholders and the general public. He is responsible for developing news releases, responding to media queries and producing a wide range of other communications products. Employee communications efforts are accomplished through employee meetings, presentations, messages, newsletters, management meetings, internal/external websites and social media.

Rob is active in the community, serving on the board of directors for Visit Tri-Cities – the area's tourism and convention bureau – for the past seven years, including two years as Board Chair 2020-2021. He currently serves as Past Chair for the organization.



Brad Page

Legal General Counsel

The CPCCo legal department provides legal advice and counsel to support day-to-day functions, serves as a primary point of contact with all outside counsel, manages all administrative proceedings and litigation, and provides legal counsel and support to CPCCo governance boards and committees. Its responsibilities also include hiring of outside legal counsel, legal support on procurement and subcontract matters; environmental and regulatory matters, including compliance with the Price Anderson Amendments Act; employment and labor relations; tax issues, insurance, intellectual property; and all other legal matters.

Prior to joining CPCCo, Brad was the Deputy General Counsel at tank operations contractor Washington River Protection Solutions, focusing on government contracts and procurement, as well as labor and employment law.



Rick Kofmehl

Internal Audit Director

Rick has more than 25 years of experience in corporate leadership including operations, accounting, audit, ethics and compliance. He holds a masters degree in business administration and technology management from the University of Washington and maintains a license as a certified public accountant along with certifications in internal and information systems auditing, CPA, CIA, CISA respectively. Prior to joining CPCCo, Rick spent eight years at tank operations contractor Washington River Protection Solutions, leading both the Internal Audit (IA) and Ethics & Compliance (E&C) organizations. Rick also spent eight years at Boeing as a corporate audit and advisory services manager responsible for a variety of international and domestic engagements.

The CPCCo E&C and IA are independent, objective assurance and consulting organizations that bring a systematic, disciplined approach to evaluate and improve the effectiveness of risk management, control and governance. The IA organization performs and coordinates audits and inquiries of non-technical information and may support outside agencies with scheduling entrance and exit conferences. The E&C organization champions ethical practice and compliance standards through various training and awareness activities.